ARMY 3-100	CHROME DIP XJ SHOT BLAST ZINC CHROMATE PRIMER (2 COATS) MB CADMIUM PLATE	MN RAFT GR	ENG	FACES TO BE PARALEL  WITH EACH OTHER  THIS PRINT IS THE PROPERT OF BELL HELICOPTER  THIS PRINT IS THE PROPERT OF BELL HELICOPTER  TO OF TO BE REPRODUCED FOR ANY PURPOSE  CO. NOT TO BE REPRODUCED FOR ANY PURPOSE  CO. NOT TO BE REPRODUCED FOR ANY PURPOSE  CO. NOT TO BELL HELICOPTER  WASTERNOONSENT OF BELL HELICOPTER CO.  WASTERNOONSENT OF BELL HELICOPTER  CONTO 47-6LO-519-LUWF CO.  ASSERTING THIS PERM ANY POWER  ASSERTING THIS PERM	CAL WT. LBS  SCALE - LLL  CAL WT. LBS  ACT.
HSINIA 7/00364	MK S	ZINC CHROMATE PRIMER (1 COAT) LT ALTERATION			IND STOCK COM. SPEC, ARMY SPEC.  MATERIAL  DO NOT SCALE DRAWING  DIMENSION LINIAR UNLESS OTHERW FRACTIONAL  BREAK ALL SHAMP MACKINED CORNERS  ALL BEND RADII TO BE  UN  SEE BELL PROCESS SPEC, 4030 FOR  OUROUNG REALS  DUROUNG REALS  DUROUNG REALS  SEE  BELL  BELL  SLED  BRAFISMAN GROUP ENG. CHEC
noint Janua		TENSILE LOC. LET.		SA PER US-110034	NO. NUMBER OF SLEE NO. NUMBER OF
APPROVED ALTERNATE MATERIALS	WHEN ANY OF THE F E PART MUST BE STAMPE USED. SUCH AS 4130, 14	Ö	3RD 4TH	CES NOTED	SHT. OF SHTS  REQUIREMENTS PER UNIT DWG. NO.  FINAL ASSEMBLY CODE NO.  FINAL OF SHTS  FINAL
	IMPORTANT: ARE MADE, TH	PART NUMBER		TOLERANCES EXCEPT AS NOTED  X	O.S. I